

# EAST SEARCH INCLUDING INTER FERENCE SEARCH TERMS AND INVENTOR SEARCH

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(cccls 385/14,129,130,131,132,141) and substrate\$ and (lower near clad\$) and (upper near clad\$) and birefringence	US-PGPUB	OR	ON	2005/08/11 10:22
L2	0	(cccls 438/29/30/31,32) and substrate\$ and (lower near clad\$) and (upper near clad\$) and birefringence	US-PGPUB	OR	ON	2005/08/11 10:22
L3	109	core and substrate\$ and (lower near clad\$) and (upper near clad\$) and birefringence	US-PGPUB	OR	ON	2005/08/11 10:23
L4	0	core and substrate\$ and (lower near clad\$) and (upper near clad\$) and birefringence and subcladding\$	US-PGPUB	OR	ON	2005/08/11 10:23
L5	14	core and substrate\$ and (lower near clad\$) and (upper near clad\$) and birefringence and (thermal near stress)	US-PGPUB	OR	ON	2005/08/11 10:33
L6	0	lee/inv	US-PGPUB	OR	ON	2005/08/11 10:33
L7	0	lee/in	US-PGPUB	OR	ON	2005/08/11 10:33
L8	0	"lee.in"	US-PGPUB	OR	ON	2005/08/11 10:33
L9	1771	lee and jong	US-PGPUB	OR	ON	2005/08/11 10:34
L10	164	lee and jong and korea	US-PGPUB	OR	ON	2005/08/11 10:34
L11	12	lee and jong and korea and polarization	US-PGPUB	OR	ON	2005/08/11 10:34
L12	1	lee and jong and korea and polarization and waveguide	US-PGPUB	OR	ON	2005/08/11 10:34
S1	36	garito	US-PGPUB	OR	ON	2005/08/11 10:20